

Figure 1.

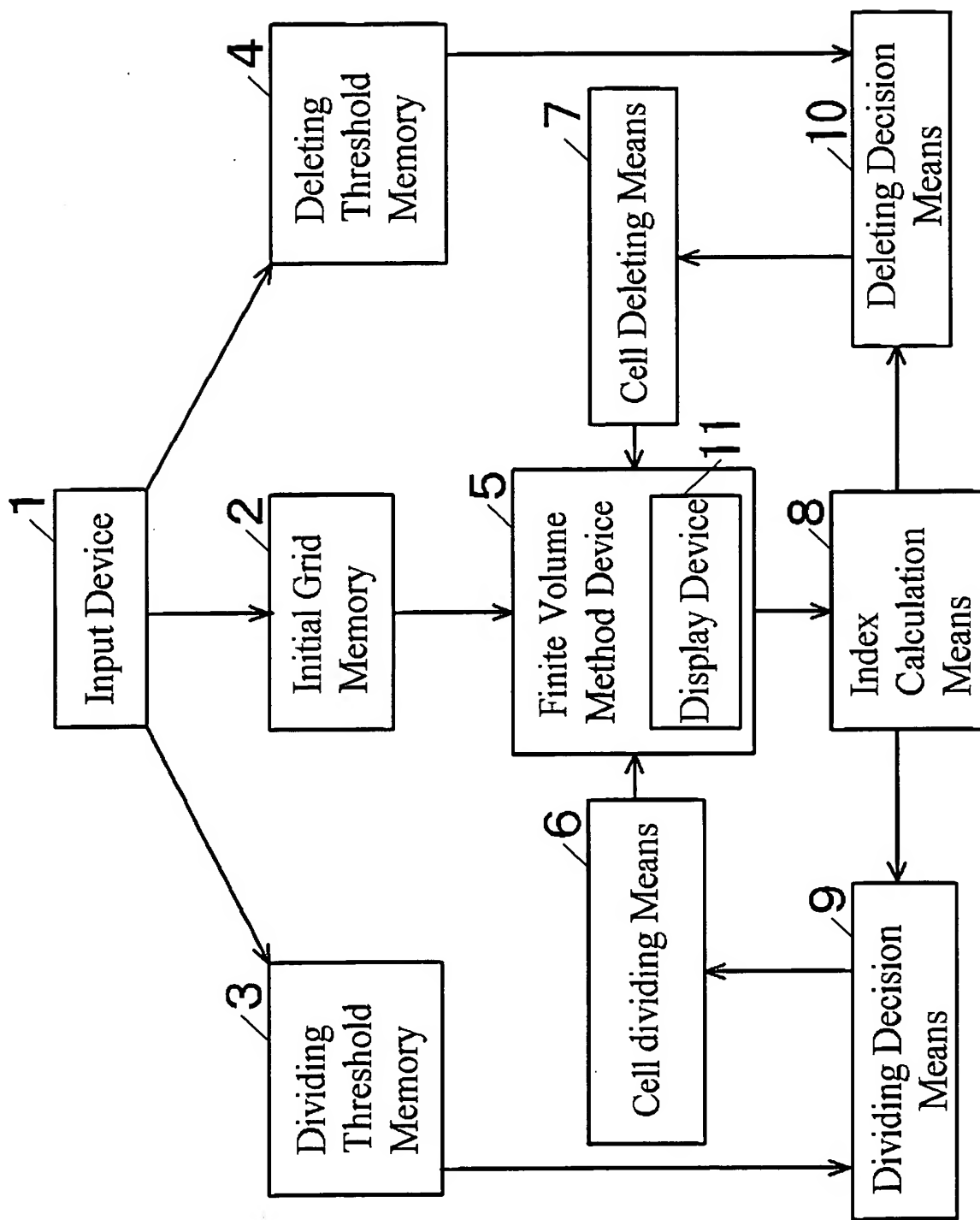


Figure 2.

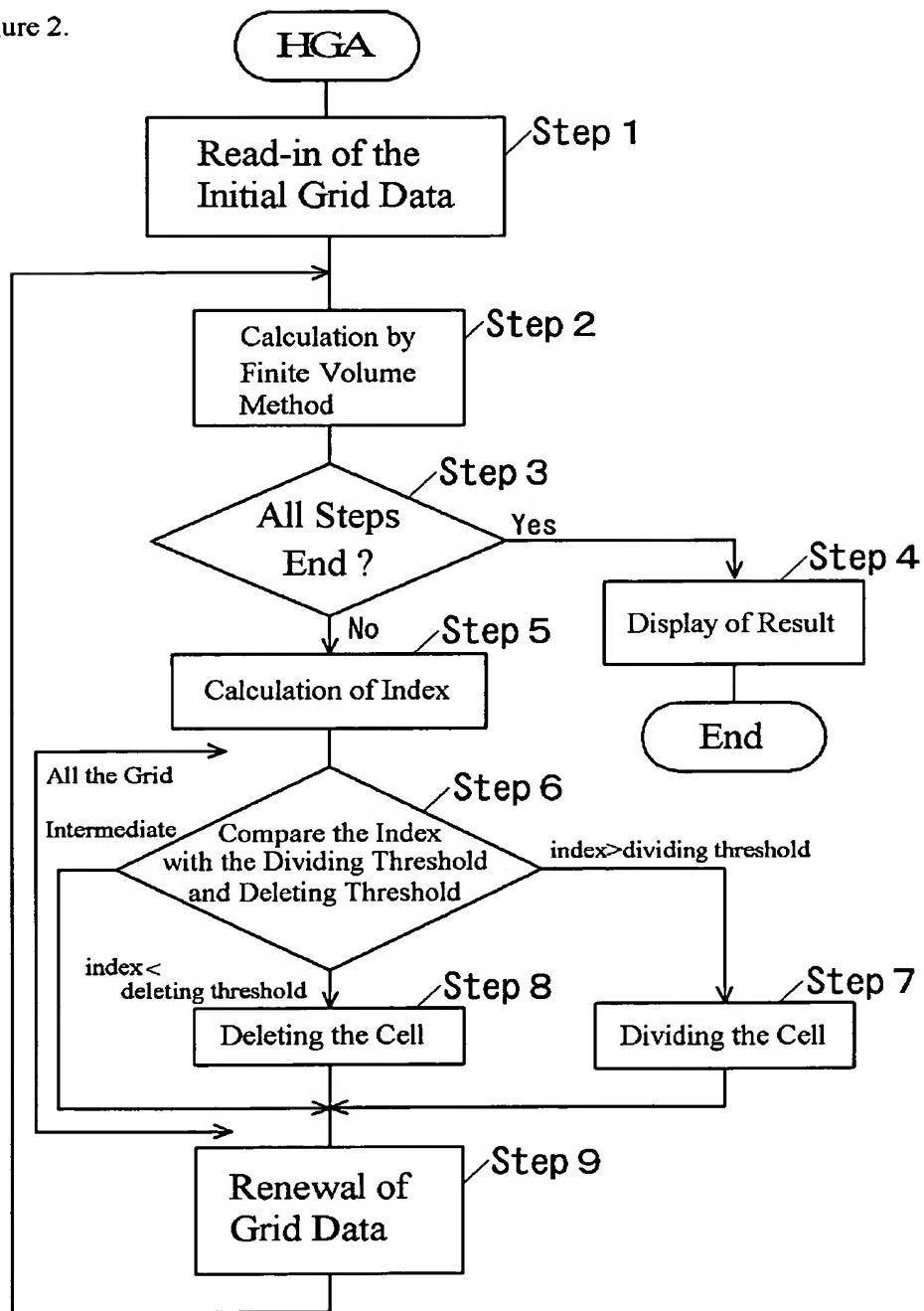
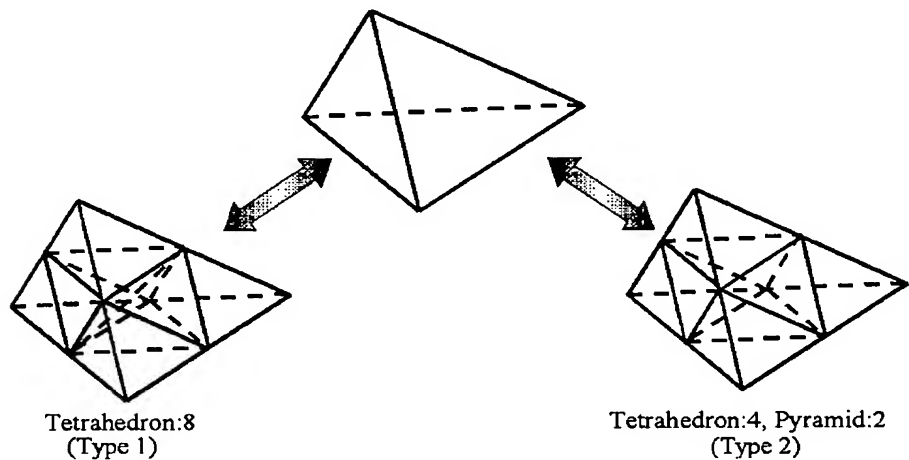
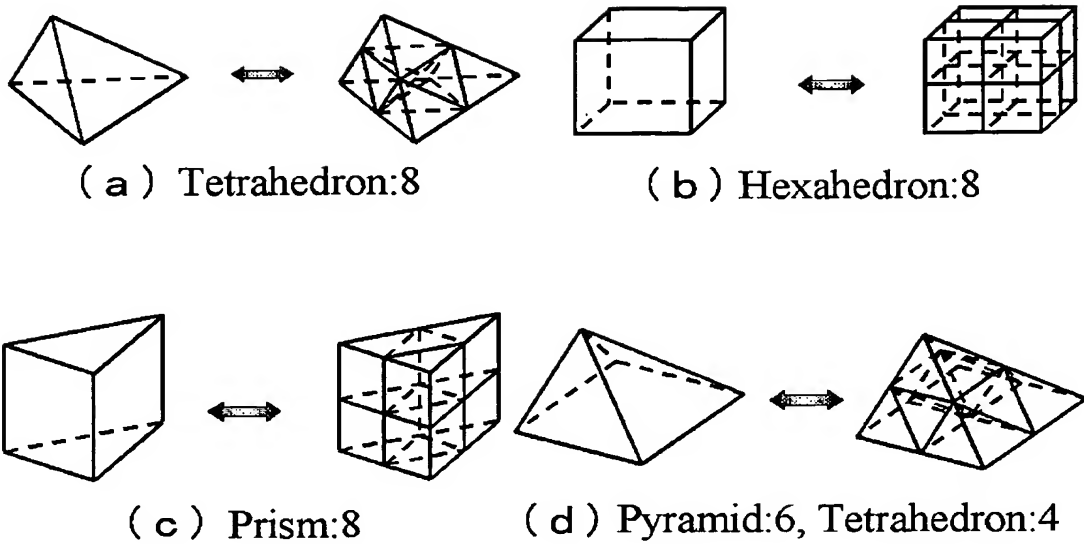


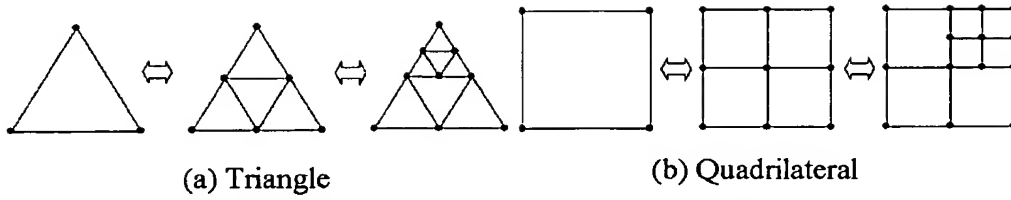
Figure 3.



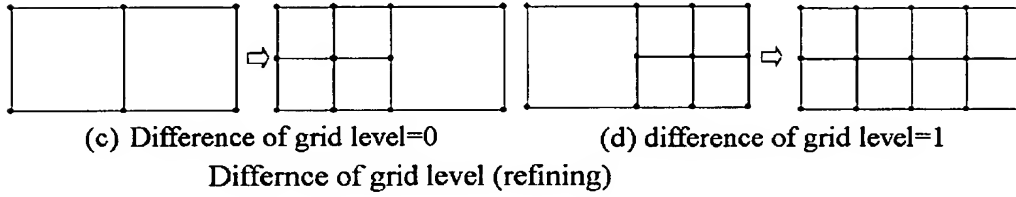
	Level 0	Level 1	Level 2	Level 3	Level 4
Tetrahedron:8 (Type 1)	1	8	64	512	4096
Tetrahedron:4 Pyramid:2 (Type 2)	1	6	44	328	2448

(e) Division by 6 of tetrahedron

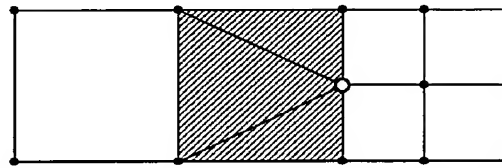
Figure 4.



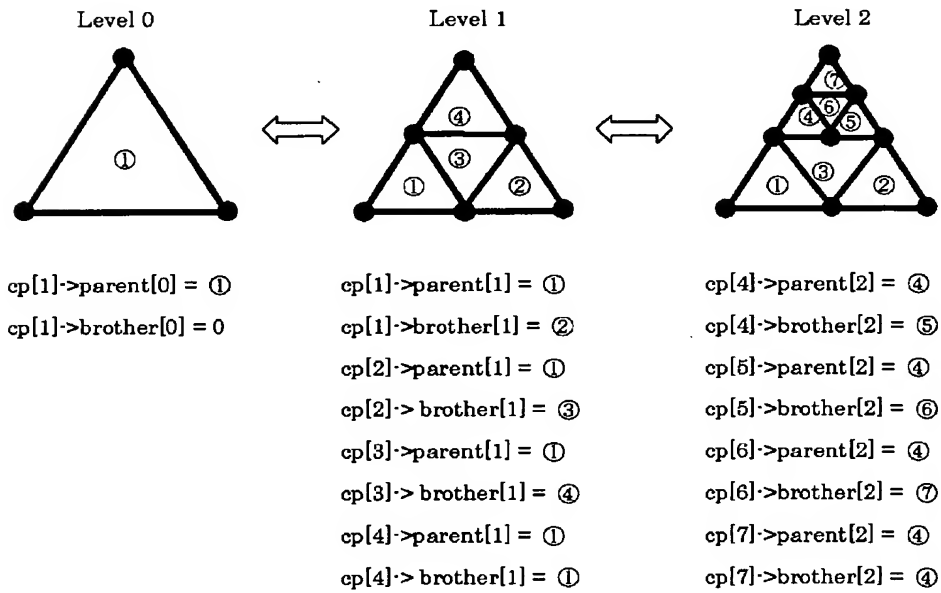
Refining and coarsening of boundary surface of grid



Difference of grid level (refining)



(e) Hanging node and Temporary grid (2D, quadrilateral grid)



(f) Family Relation

Figure 5.

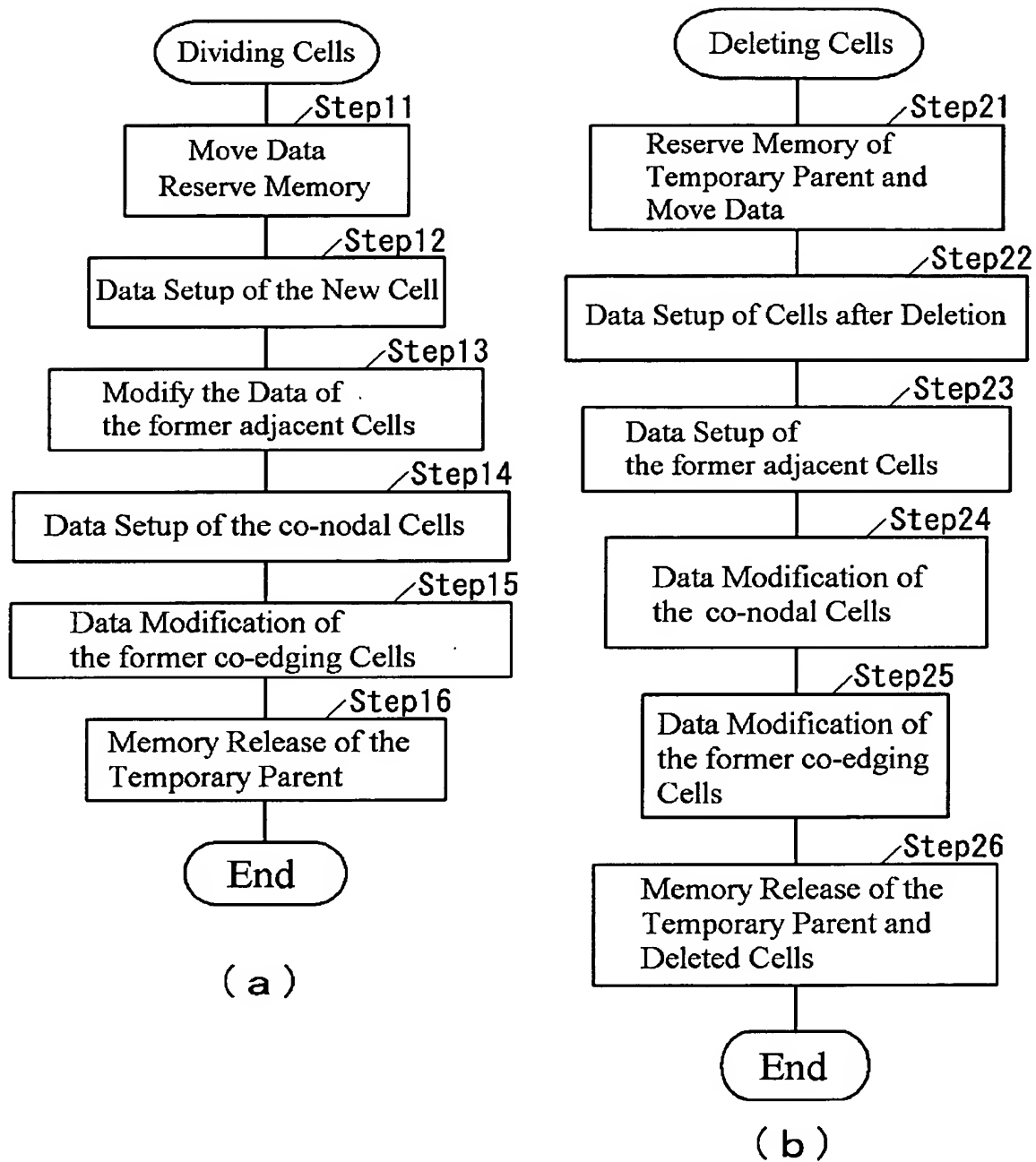


Figure 6.

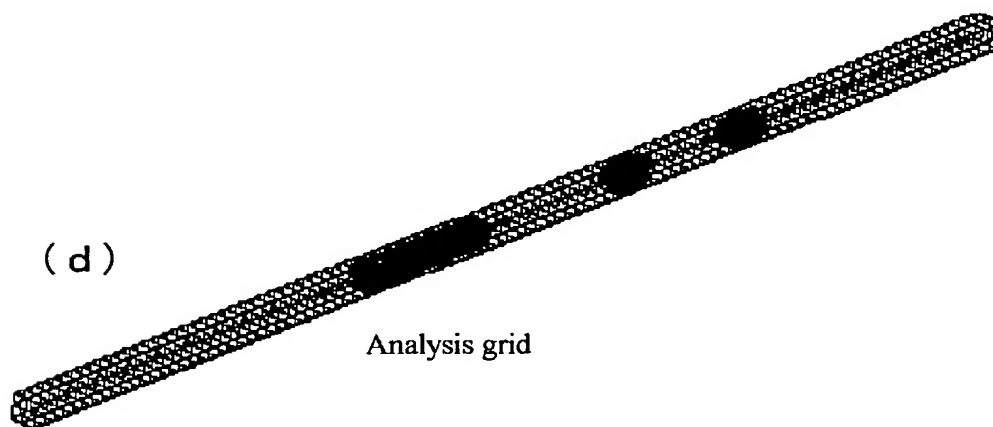
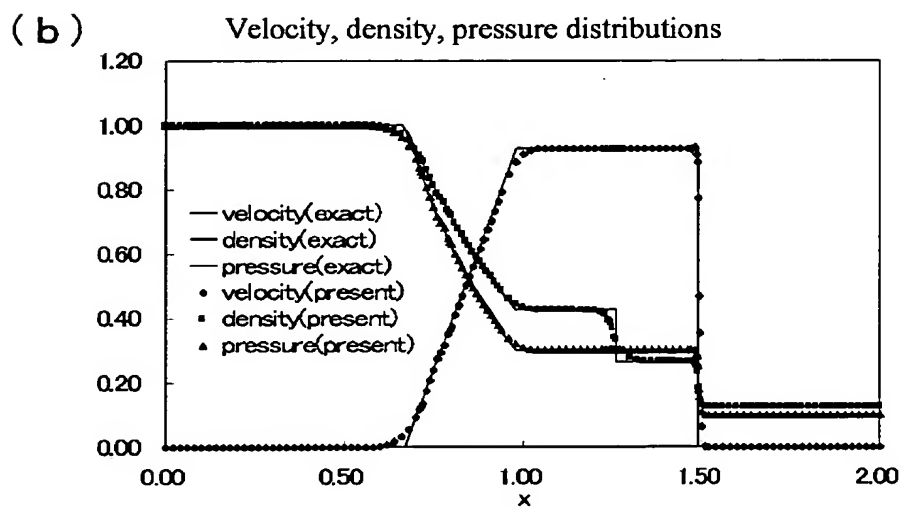
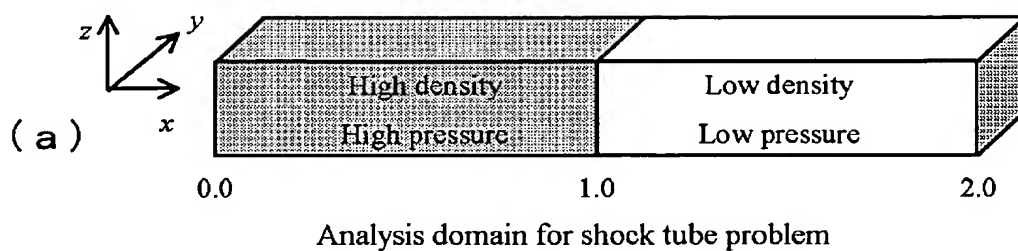


Figure 7.

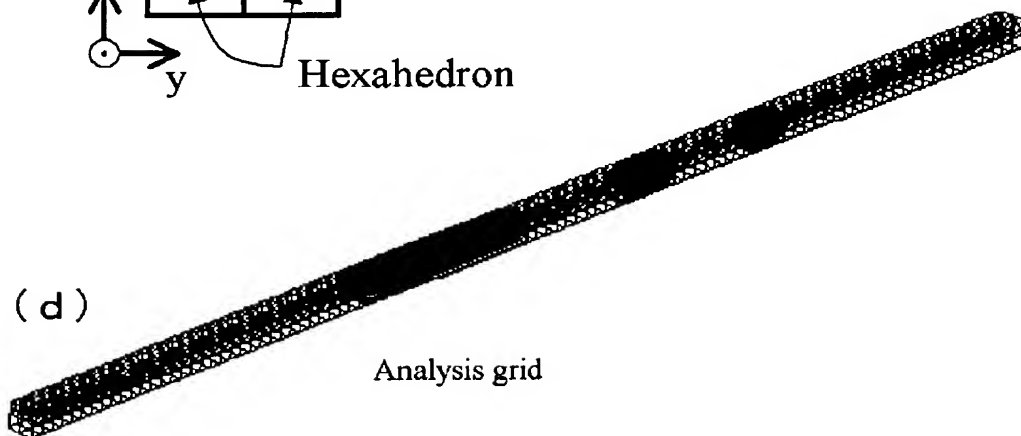
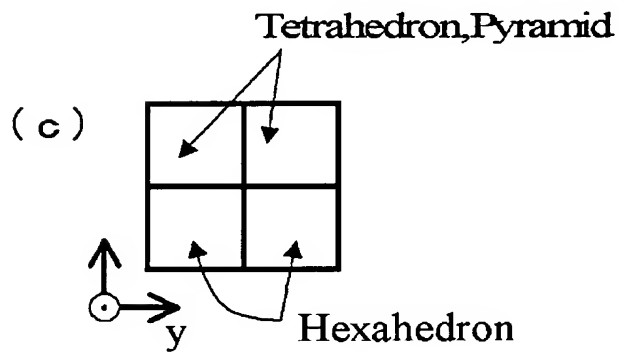
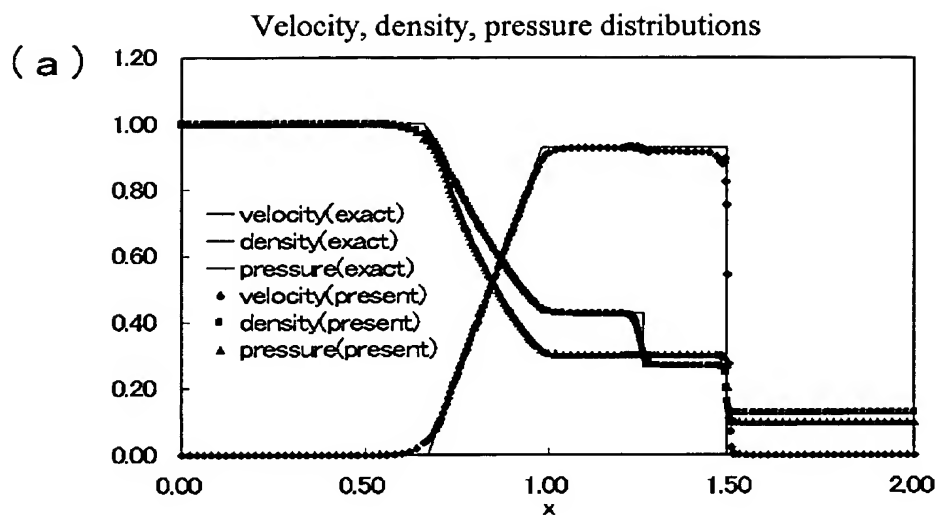


Figure 8.

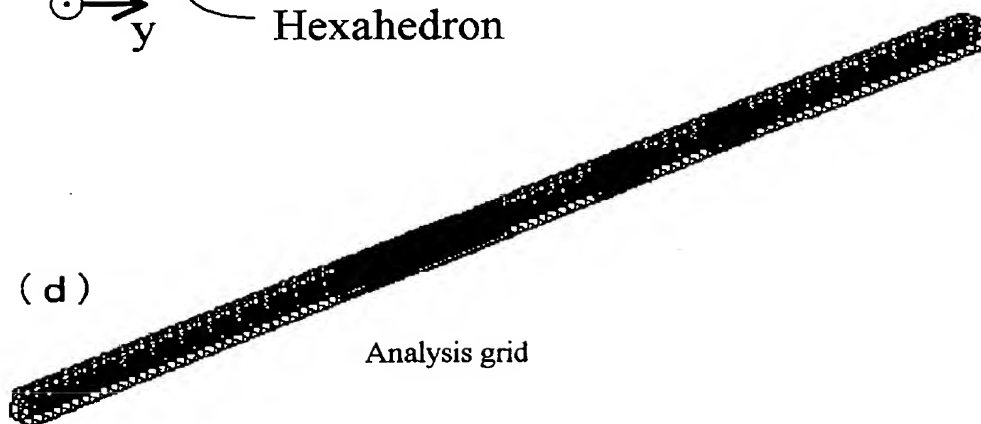
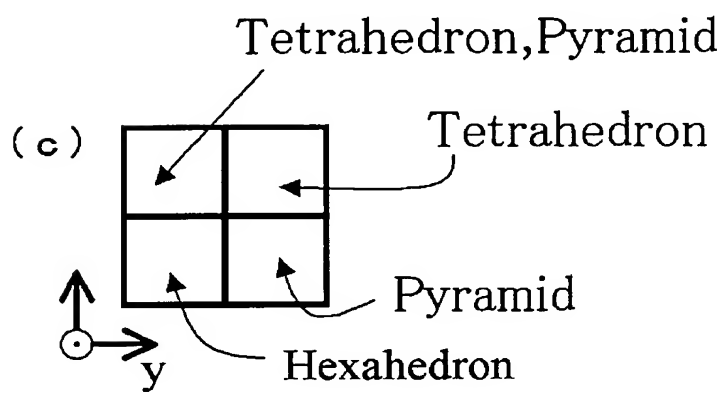
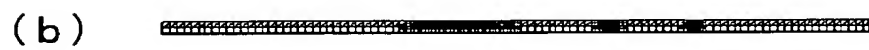
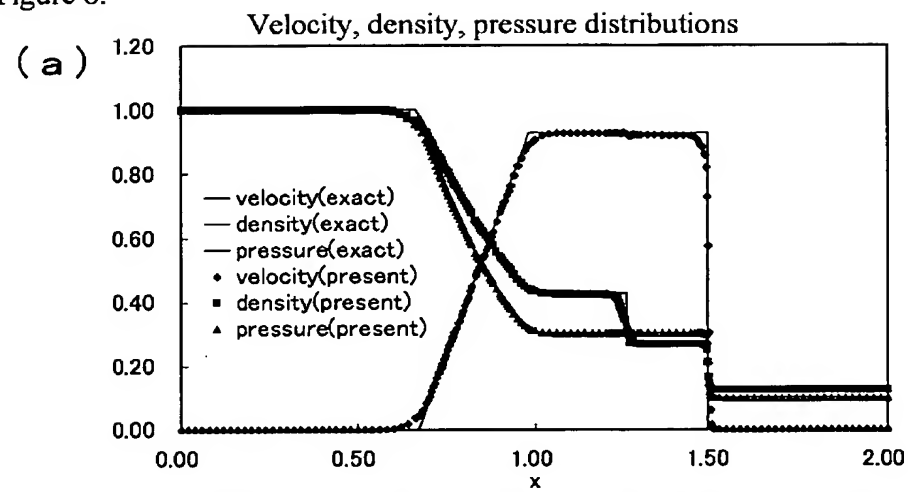
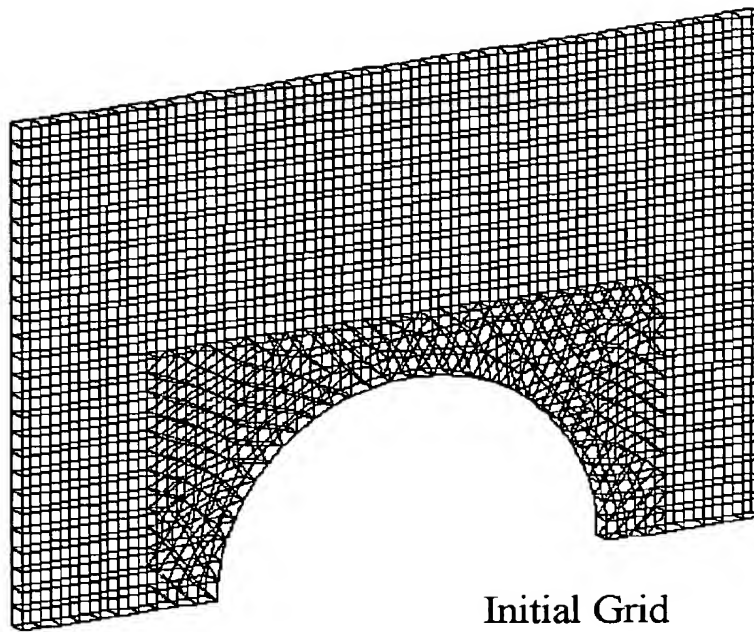


Figure 9.

(a)



(b)

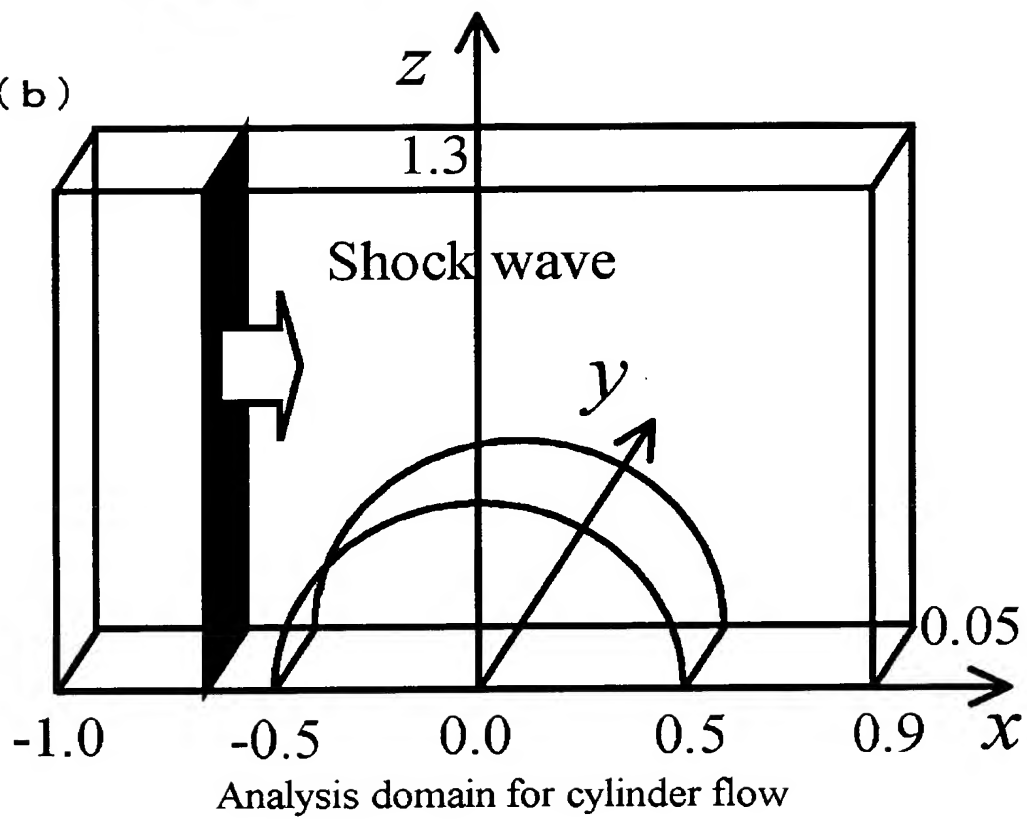
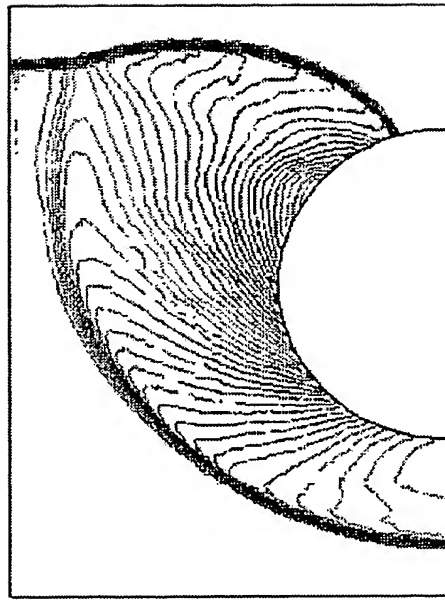
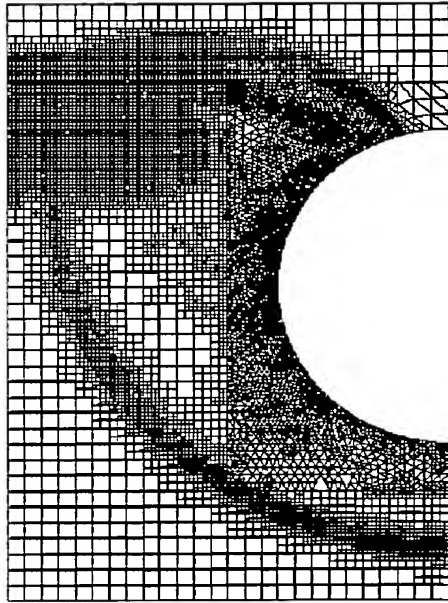


Figure 10.



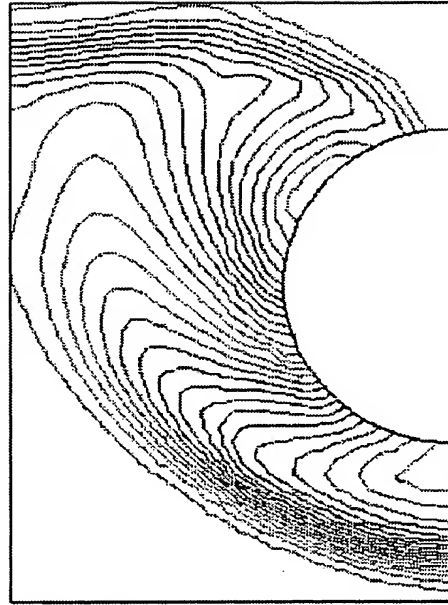
(a) Density contours



(b) Analysis grid (117729 cells)

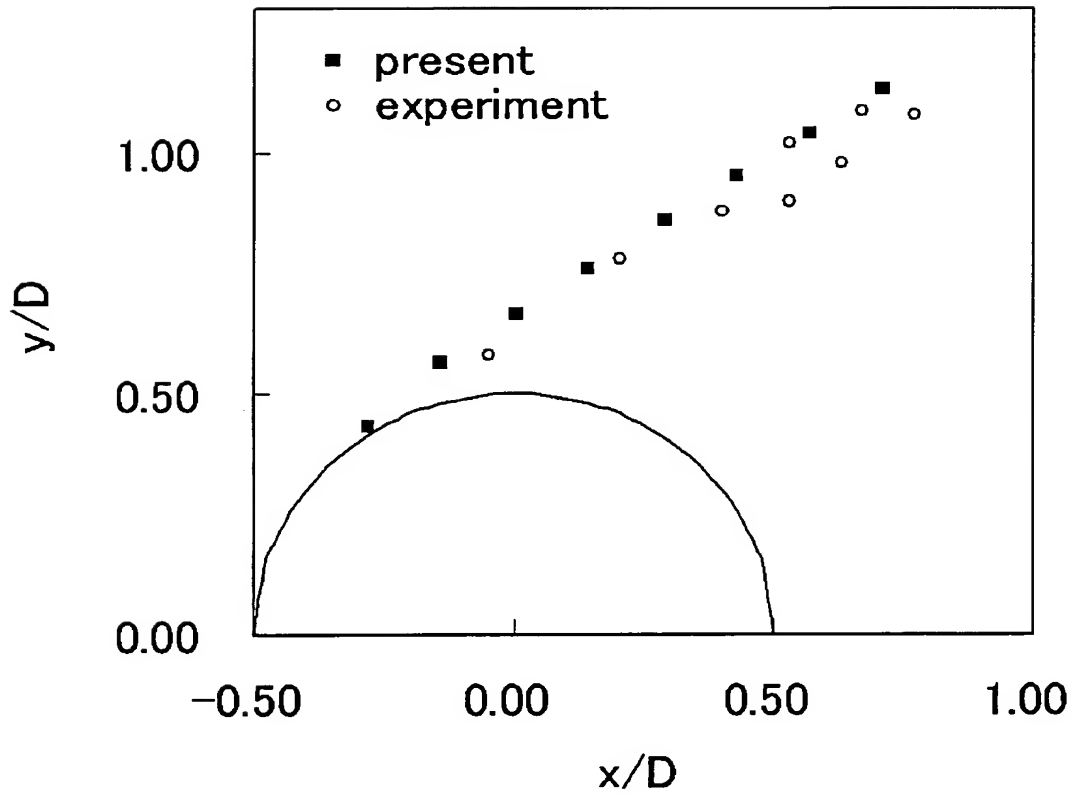
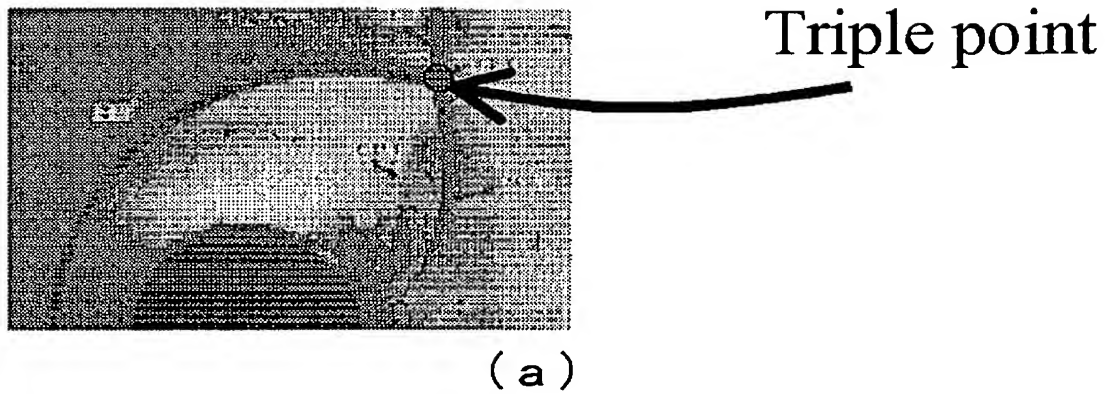


(c) Experiment (Bryson.A.E. and Gross.R.W.F)



(d) Density contours (without HGA)

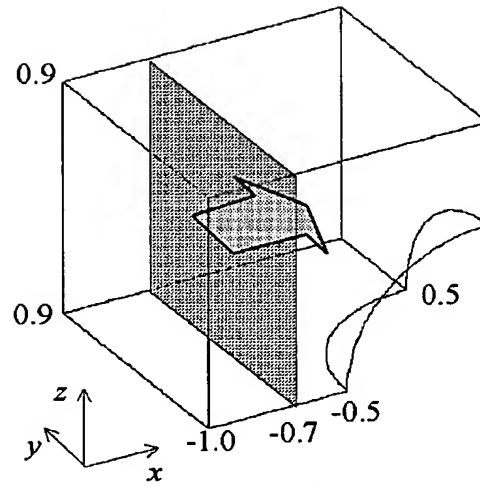
Figure 11.



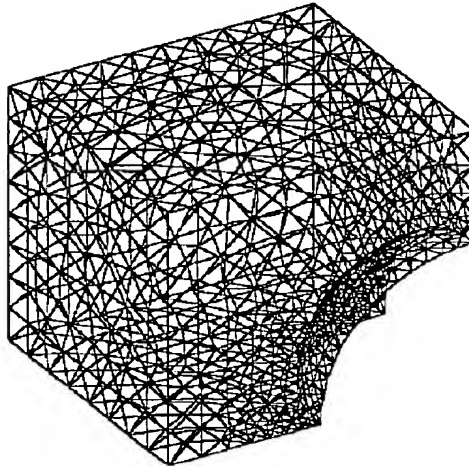
(b) Trajectories of the Mach shock triple point for cylinder flow

Figure 12.

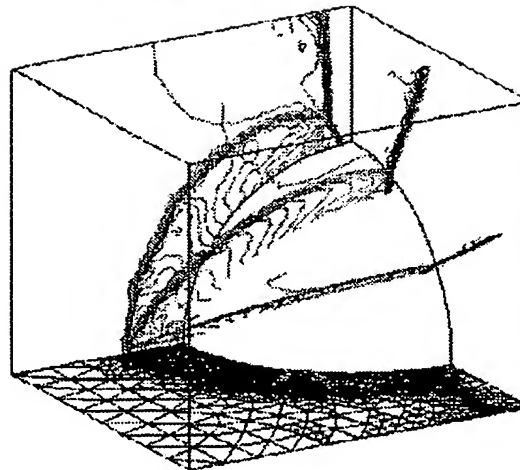
(a)
Analysis domain
for sphere flow



(b)
Initial grid

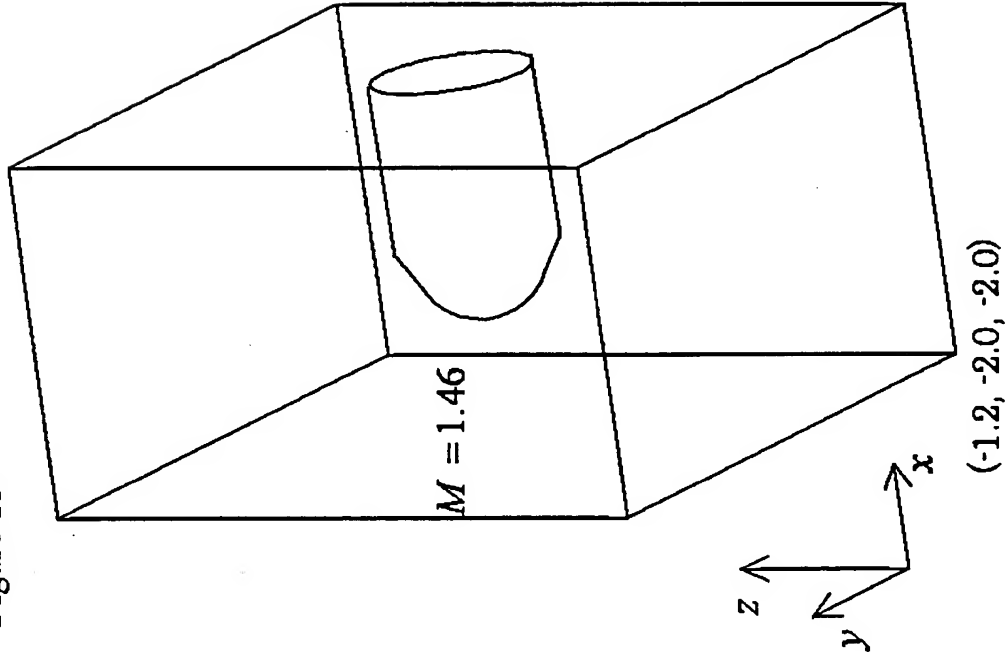


(c)
Density contours

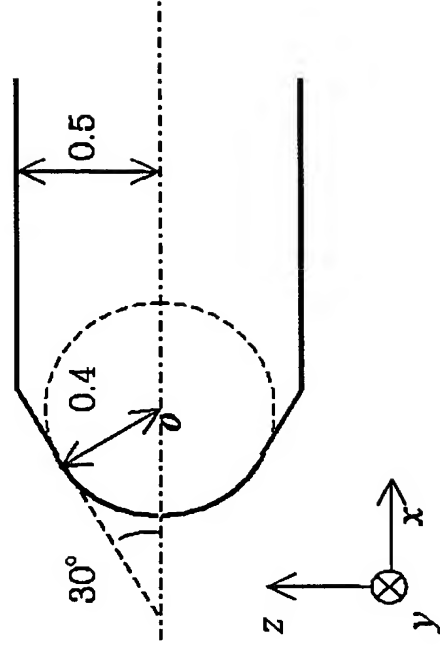


(1.2, 2.0, 2.0)

Figure 13



$$\rho = 1.4, p = 1.0, u = 1.46, v = 0, w = 0$$

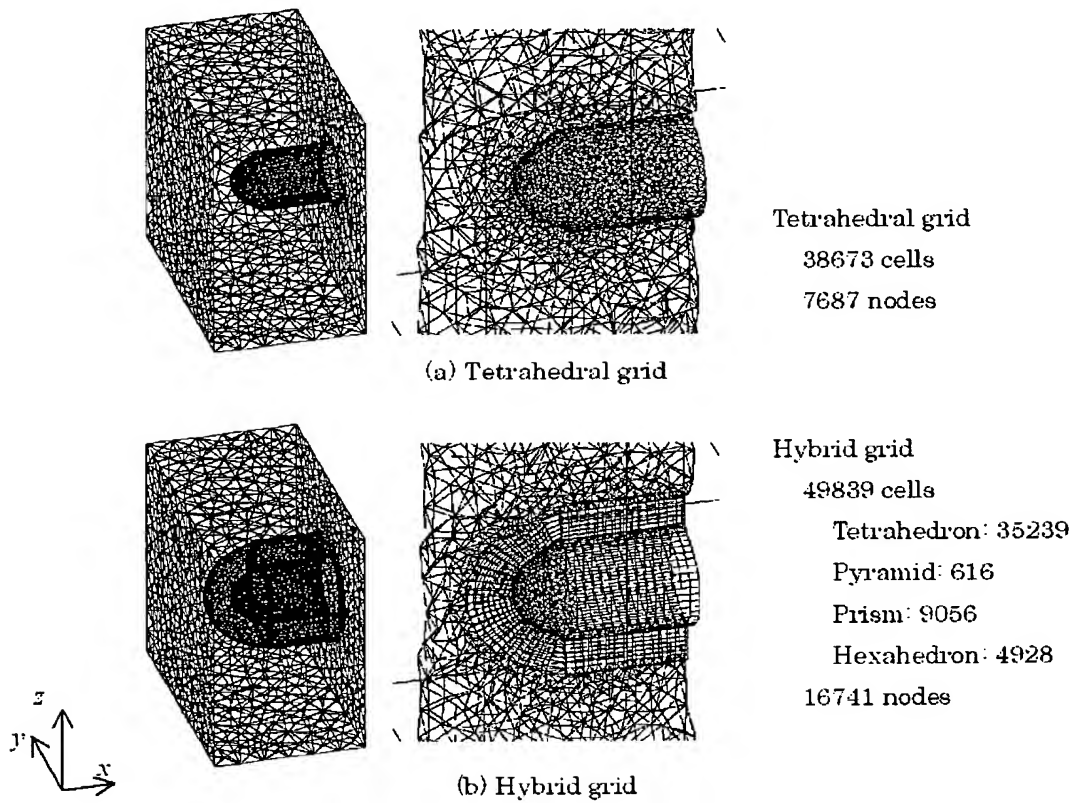


Analysis domain for Spherically blunted cone-cylinder flow

Figure 14

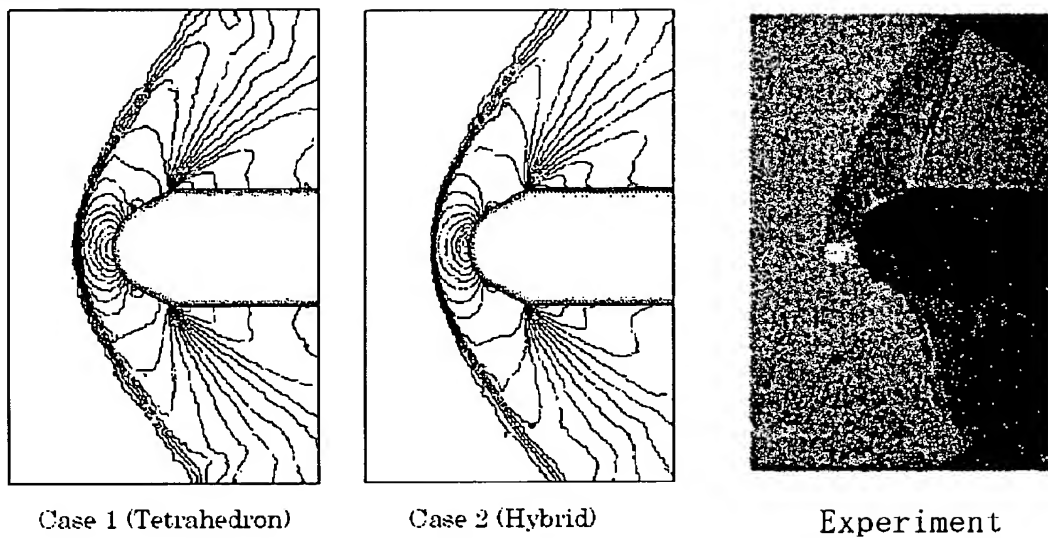
Table 1 : Analysis conditions for Spherically blunted cone-cylinder flow

	Case1	Case2
Initial grid	Tetrahedron	Hybrid
Adaptive type of Tetrahedral	Type1	Type2
Mach number	1.46	
CFL	0.5	

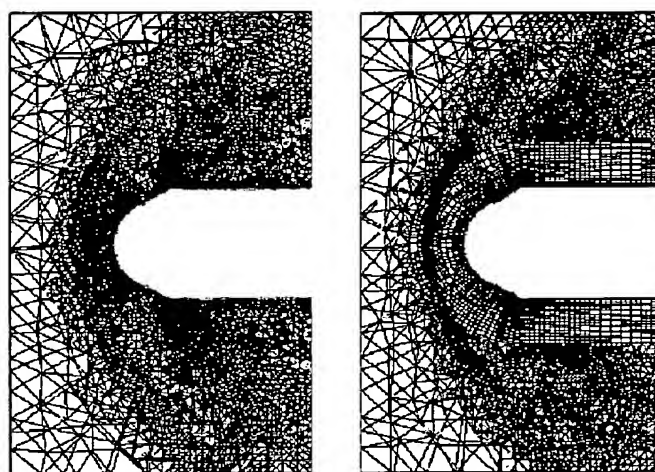


Initial grids for Spherically blunted cone-cylinder flow

Figure 15



(a) Density contours



(b) Analysis grid

Case1
1130540 cells, 264140 nodes
Case2
911419 cells, 433201 nodes
Tetrahedron: 375752
Pyramid: 294820
Prism: 178932
Hexahedron: 61915

Density contours and analysis grid ($\gamma = 0.0$)

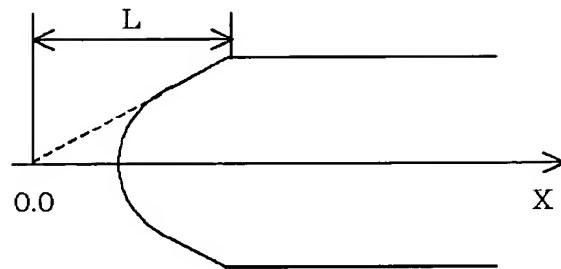
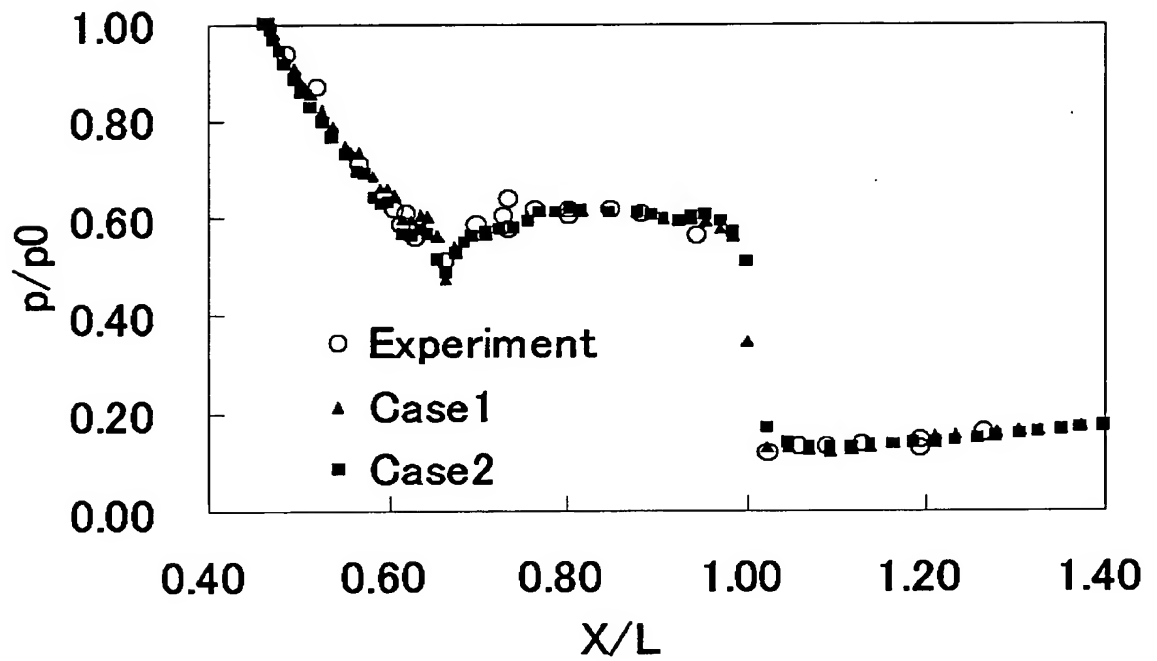


Figure 16a



Pressure distributions on the spherically blunted cone-cylinder
(Comparison between the present and experiment)

Figure 16b

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